

ABSTRACT

The present invention describes a method of expressing PCA interacting partners in plant material comprising: (A) transforming said material with: (1) a first construct coding for a first fusion product comprising (a) a first fragment of a first molecule whose fragments can exhibit a detectable activity when associated and (b) a first protein-protein interacting domain; and (2) a second construct coding for a second fusion product comprising (a) a second fragment of said first molecule and (b) a second protein-protein interacting domain that can bind (1)(b); (B) culturing said material under conditions allowing expression of said PCA interacting partners; and (C) detecting said activity.

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